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L2 ANSWER 135 OF 259 CA COPYRIGHT 2005 ACS on STN  
 AN 122:16384 CA  
 ED Entered STN: 07 Jan 1995  
 TI Methods and a composition for **dewatering** silt from dredging  
 IN Melhuish, Richard  
 PA MHJ Ltd., UK  
 SO Brit. UK Pat. Appl., 7 pp.  
 CODEN: BAXXDU  
 DT Patent  
 LA English  
 IC ICM C02F001-52  
 CC 60-2 (Waste Treatment and Disposal)  
 FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	GB 2276875	A1	19941012	GB 1993-4949	19930311
	GB 2276875	B2	19970430		
PRAI	GB 1993-4949		19930311		

CLASS

	PATENT NO.	CLASS	PATENT FAMILY CLASSIFICATION CODES
	GB 2276875	ICM	C02F001-52
	GB 2276875	ECLA	B09C001/08; C02F011/12; C04B002/06H
AB	Dredging spoil is substantially <b>dewatered</b> using a composition comprising quick lime and optionally pulverized fuel ash.		
ST	dredging spoil <b>dewatering</b> lime <b>fly ash</b>		
IT	Ashes (residues)		
	(dewatering dredging spoil using quick lime and ash)		
IT	Waste solids		
	(dredging, <b>dewatering</b> dredging spoil using quick lime and ash)		
IT	Ashes (residues)		
	(fly, <b>dewatering</b> dredging spoil using quick lime and ash)		
IT	1305-78-8, Calcium oxide, uses		
RL:	NUU (Other use, unclassified); USES (Uses)		
	(dewatering dredging spoil using quick lime and ash)		

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*teach dewatering dredge spill using fly ash*